1/8,4,23/50

lef . Security Research Staff

20 October 1953

Chief, Technical Branch

Proposed Trip

tusiness; reasons to leaving leaving leaving leaving trip for the tusiness; reasons to leaving to the second day instruments in consection with ARTICINE-type featuring establishments in connection with ARTICINE-type chemicals and products, if Security will interpose no objections; to these visits. His own division, OSI, has no objection to his visiting phese various establishments and has assured to the visit with a secssory, although a great number of these in dividuals are known to the provided with the division of the season of the sea

Proposes to visit Enloy is a list of the individuals proposes to visit Enr the manufacturing firms which are engaged in work of interest to us. Enlarge the explained to the riter that by taking certain airlines, he can be routed through looks of these areas and that visiting some of those firms will be offiltile, expense to him personally which the desired the content of the con

H-B/

They are interested in the ergot alkaloids and bio-chemical synthesis.

specialists in the dovelopment of ergot alkalodd pro have worked on the hermine extracts which are known to be of interest to the first

is en outstanding authority on psycho-chemicals, and americas, the war violted

recontly.

(is, a fully cleared Secret contact of this Brance, and can be easily resched through

Drug Project 1947 to Pres. A project in the isolation and synthesis of pure drugs for use in effecting psychological entry and control of the individual. Detection of Deception 2 yrs fr Oct 5 The determination of the physiological changes in a man which indicate deception is being practiced. Investigation of the measurement of these changes thru mechanical and electrical devices. Motion Sickness 10 May 51 to present A study of the effect of drugs on the vestibular function of the ear and the development of side effects which indicate the possibility of psychological entry and control. Polygraph Comparison Not vet decided A comparitive evaluation of the various deception detecting devices on the market. There will be particular emphasis on determining the accuracy of their measurement of physiological changes supposed to indicate deception. The development and application of drugs which will aid in the establishment of psychological control.

Location

of Main

Activity

Operating

Authority

Budget

(Dollars)

Duration

Person's

Name Usual-

ly Associated

from electric shock. Hypnosis

Unconventional Warfare Drugs and Electricity 4

Title or

"Commonly Known as"

DIRECTLY RELATED

detection of prior use of electric shock and the 'guaranteed amnesia' resulting Wash, D.C. CIA

Investigation of the possibilities of hypnotic and post-hypnotic control.

Research work on the effects of lysergic acid on animals. Use of electric shock and the encephalograph in interrogation. Particular emphasis on the Title or Person's Location Operating Budget Duration
"Commonly Known as" Name Usual- of Main Authority (Dollars)
ly Associated Activity

INDIRECTLY RELATED

Fatigue

H-B/3

A fundamental research problem in the biochemistry of fatigue (muscular). Consideration has been given to the extension of the project to include the biochemistry of nervous stress.

Fatigue-Sleep

A study of the effect of fatigue and loss of sleep. (An extension of

Hunger

The group that prepared the monograph on hunger in 1950 is still working at the The monograph had a full chapter on "The psychological effects of hunger".

Extra-Sensory Perception

As understood to be continuing his work with an emphasis on practical psychological applications rather than the "parlor-magic" aspects which were publicized some years ago.

Reconstruction of Soviet

B/4

A thorough study of the Russian as an individual using many cases of defectors interviewed in

Group Dynamics

B/6

Information has been received that this differs from most of the psychological warfare projects in that there is detailed study of the individual as a member of a group.

Psychology of Confinement

Over a long period studies were made of men living in the crowded conditions of a submarine. Certain incidential findings have been relevant.